

Fig. 1

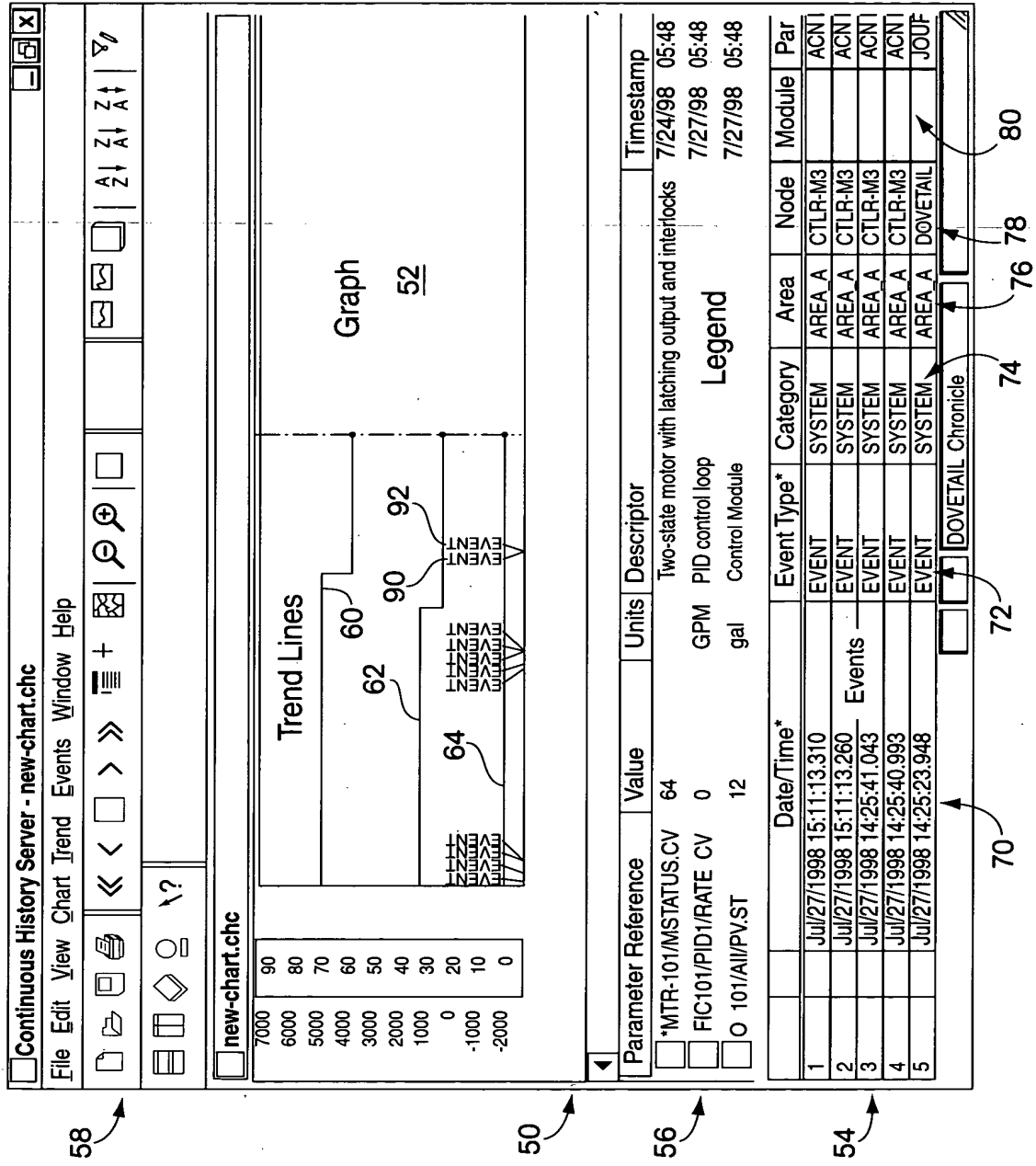


Fig. 2

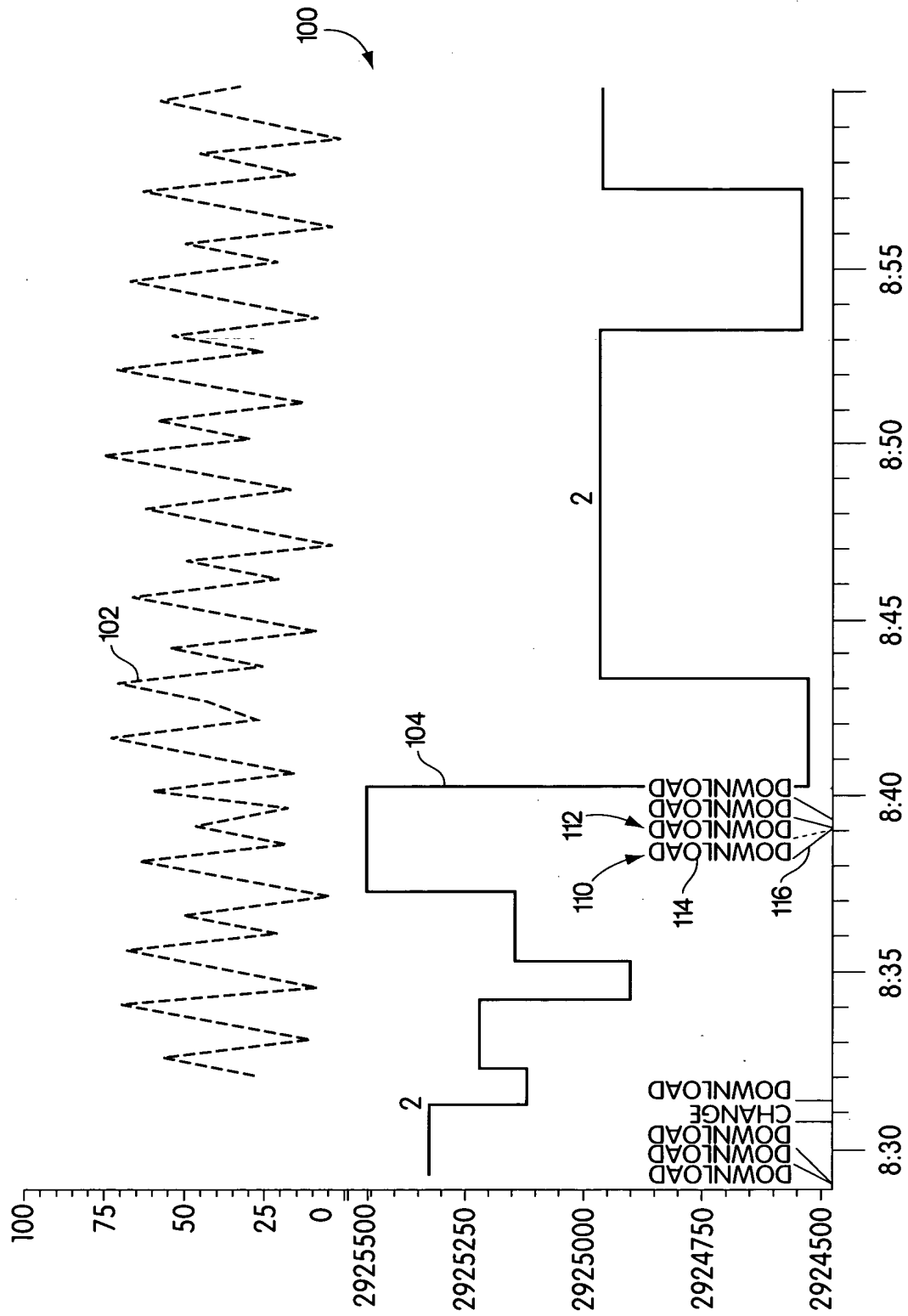


Fig. 3

Configure Chart [?] [X]

Configure Chart | **Time Scale** | **Multiple Y Axes**

Title

Subtitle

Add ☐ FIC101/PID1/SP.CV 152 ☐ ☐ Up

Details ☐ FIC101/PID1/PV.CV 154 ☐ ☐ Dn

☐ FIC101/PID1/MODE.CV 156 ☐ ☐

☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐

Remove ☒ Auto-adjust ASCII color?

OK **Cancel** **Apply** **Help**

150

Fig. 4A

Configure Chart [?] [X]

Configure Chart | **Time Scale** | **Multiple Y Axes**

Time Start Span [days:hours:mins] Time End

{ex [current time 1 May-97 8:00 [absolute time] Yesterday or Today [00:00 yesterday or today] Monday+10h[10:00 of most recent Monday]:Jul[00:00this day of July] }

Update Rate [seconds]

OK **Cancel** **Apply** **Help**

160

Fig. 4B

5/14

Configure Chart [?] [X]

Configure Chart | **Time Scale** | **Multiple Y Axes**

% of Y Axis

1	<input type="text" value="100"/>
2	<input type="text" value="0"/>
3	<input type="text" value="0"/>
4	<input type="text" value="0"/>
5	<input type="text" value="0"/>
6	<input type="text" value="0"/>

Total [Must add to 100%]

[v]

170

Fig. 4C

Configure Trend [?] [X]

Parameter Reference

☒ Show Y Scale? ☐ Show Right Y Scale?

☒ Show Events?

☐

☒ Auto adjust ASCII color?

Define Y Scale Links

Y Scale High	<input type="text" value="100"/>	<input checked="" type="radio"/> Set to EU limits at run-time
Y Scale Low	<input type="text" value="0"/>	<input type="radio"/> Auto-scale to data values
		<input type="radio"/> Define limits

Start Time [if different than Time Scale]:

{ ex 1-May 97 8:00 [absolute time]: Yesterday or Today [00:00 yesterday or today]
Monday+10h [10:00 of most recent Monday] Jul[00:00 this day of July]}

180

Fig. 4D

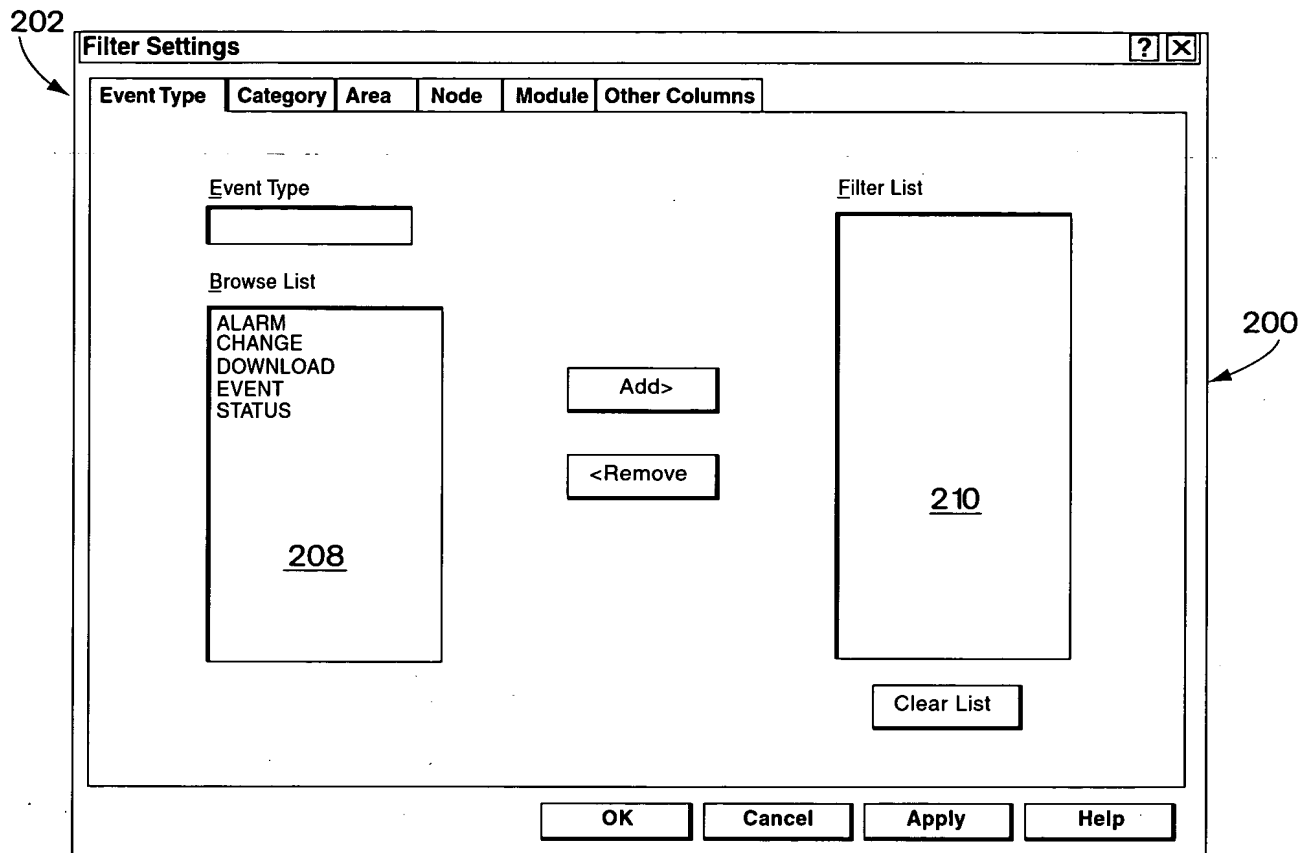


Fig. 5A

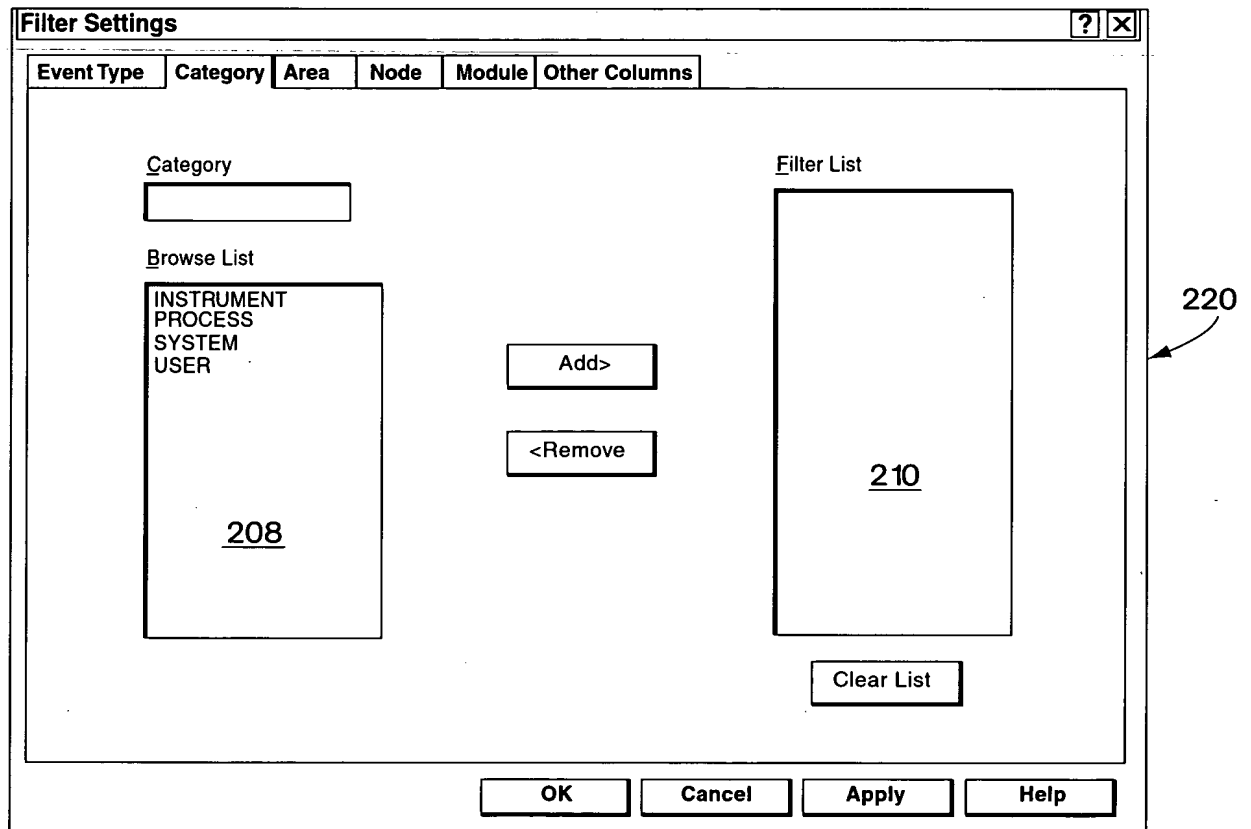


Fig. 5B

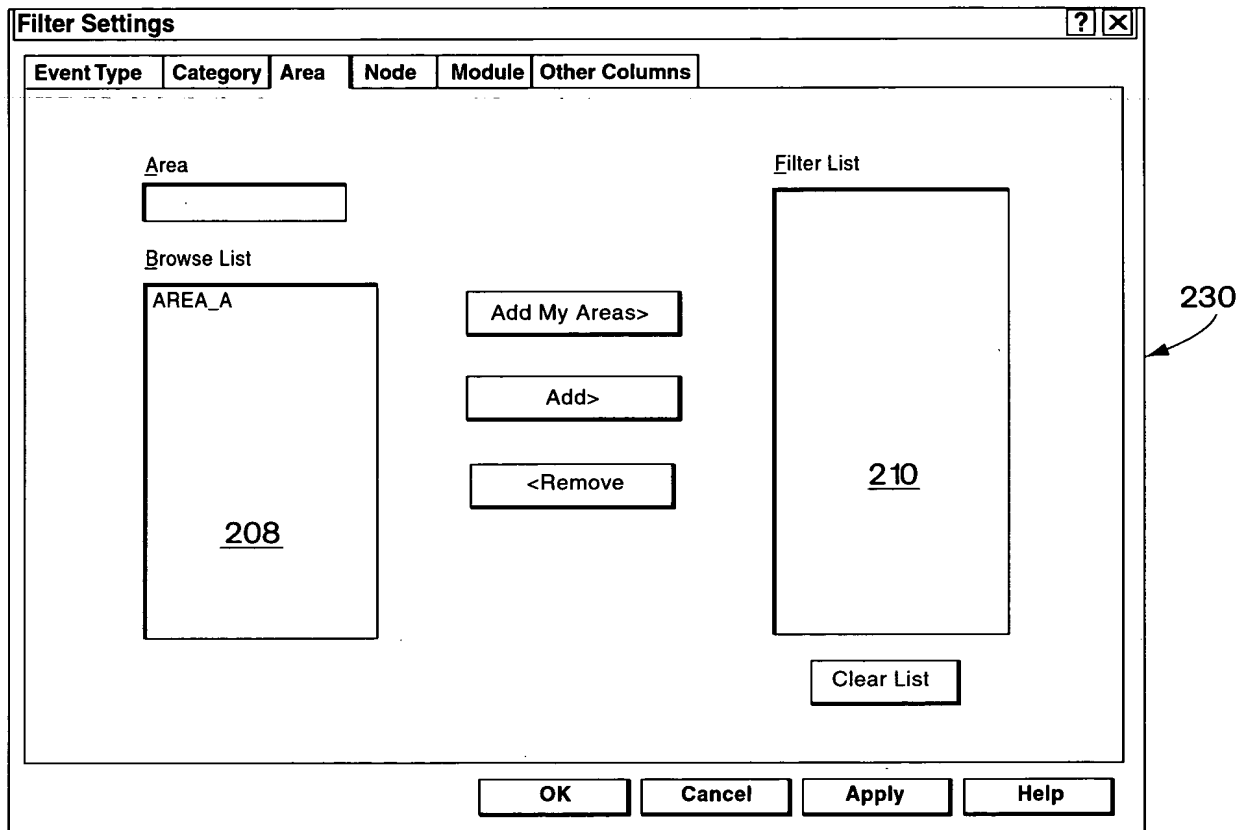


Fig. 5C

Filter Settings

Event Type

Category

Area

Node

Module

Other Columns

Node

Browse List

ALLECIA

CROW

DODOBIRD

MONK

ROY

208

Add>

<Remove

Filter List

210

Clear List

240

OK

Cancel

Apply

Help

Fig. 5D

Filter Settings [?] [X]

Event Type	Category	Area	Node	Module	Other Columns
------------	----------	------	------	--------	---------------

Module

Browse List

CASMAST_1
CASMAST_2
CASMAST_3
GLOB_HORN
NULL
THISUSER

208

Add>

<Remove

Filter List

FIC101

210

Clear List

250

OK Cancel Apply Help

Fig. 5E

Filter Settings [?] [X]

Event Type	Category	Area	Node	Module	Other Columns
<p><u>P</u>arameter <input type="text"/></p> <p><u>S</u>tate <input type="text"/></p> <p><u>L</u>evel <input type="text"/></p> <p>Desc<u>1</u> <input type="text"/></p> <p>Desc<u>2</u> <input type="text"/></p> <p>A blank field[default] means there is no filtering on the corresponding column. Two wild card characters can be used, matches zero or more characters while matches exactly one character. For example, 'low' matches 'low' and 'lower' while 'lo?' matches 'low' but not 'lower'. Text is not case sensitive; i.e. 'low' matches both 'low' and 'LOW'.</p> <p>Clear All</p>					

OK Cancel Apply Help

260

Fig. 5F

Column Sort Settings [?] [X]

Unsorted Columns		Sorted Columns	Sorting Method
Event Type		Date/Time	Descending
Category			
Area			
Node			
Module			
Parameter			
State			
Level			
Desc1			
Desc2			
Order			

Up Down

OK Cancel Read

270

Fig. 5G

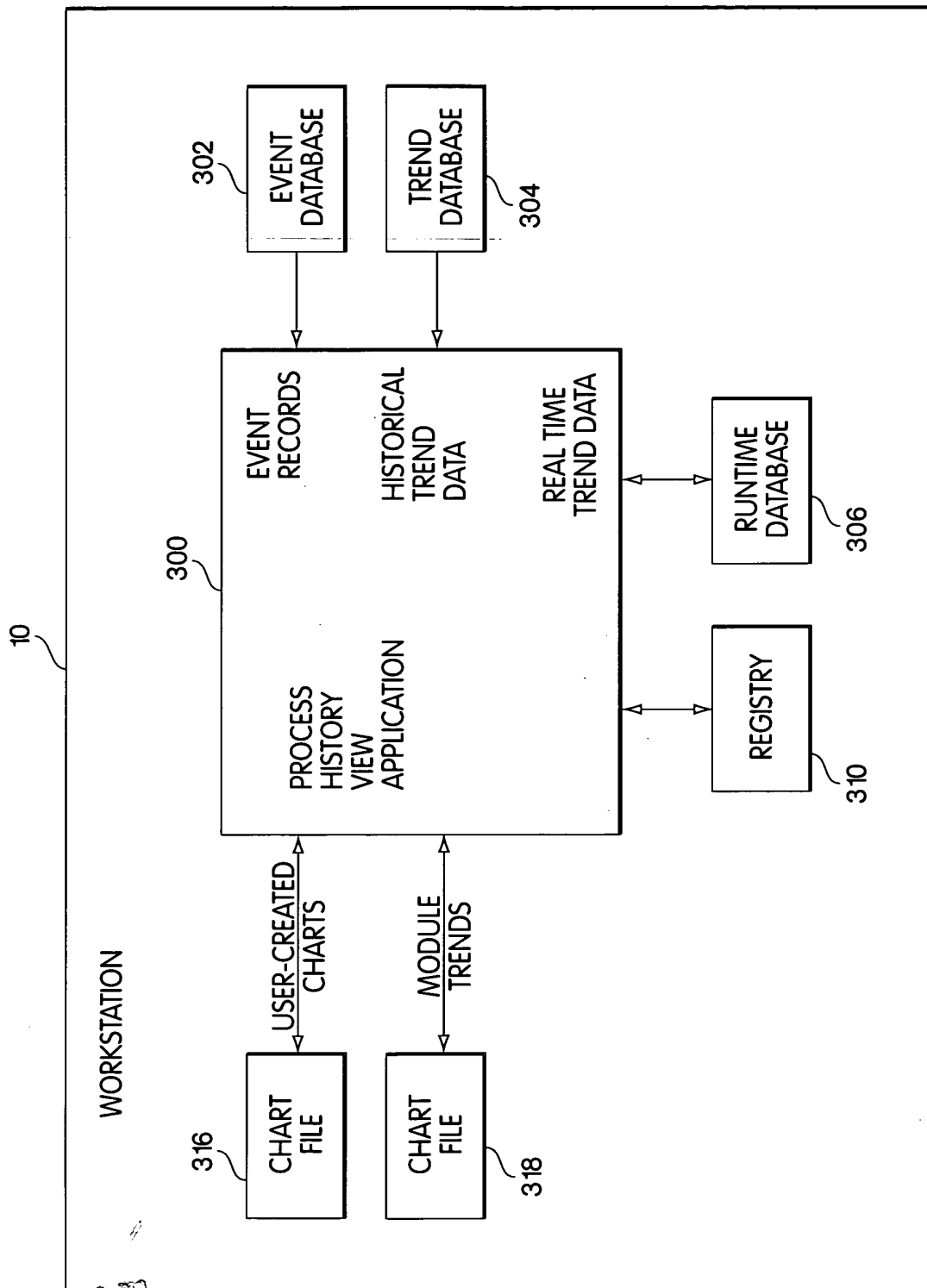


Fig. 6

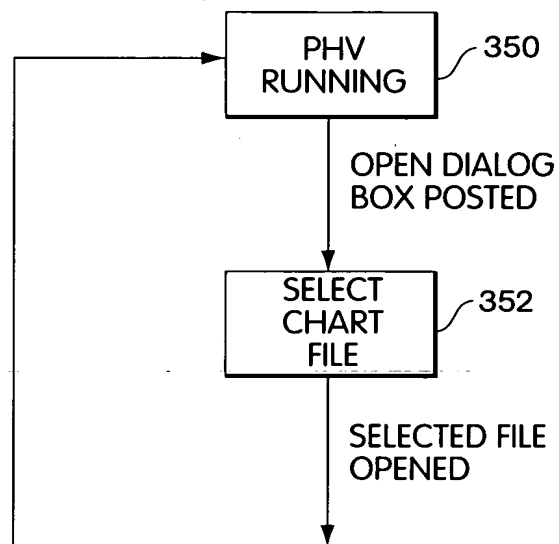


Fig. 7

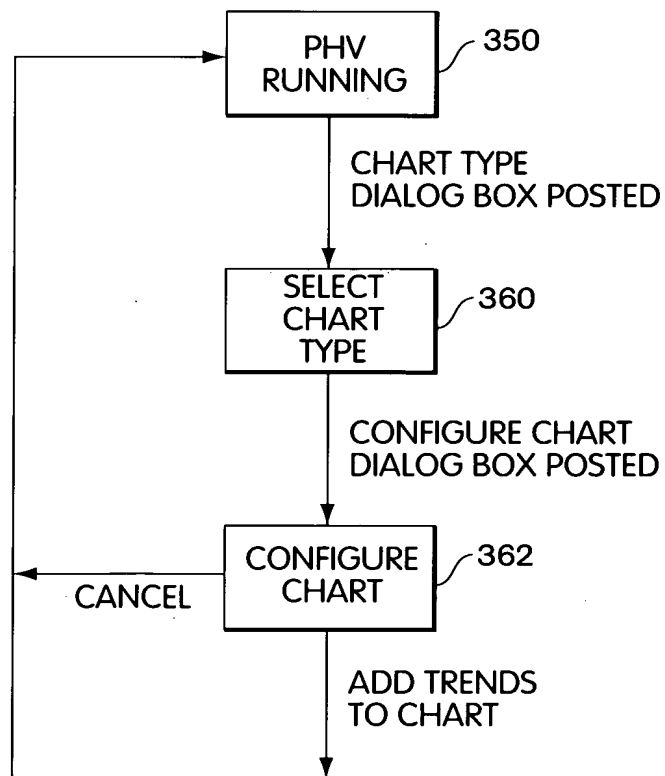


Fig. 8

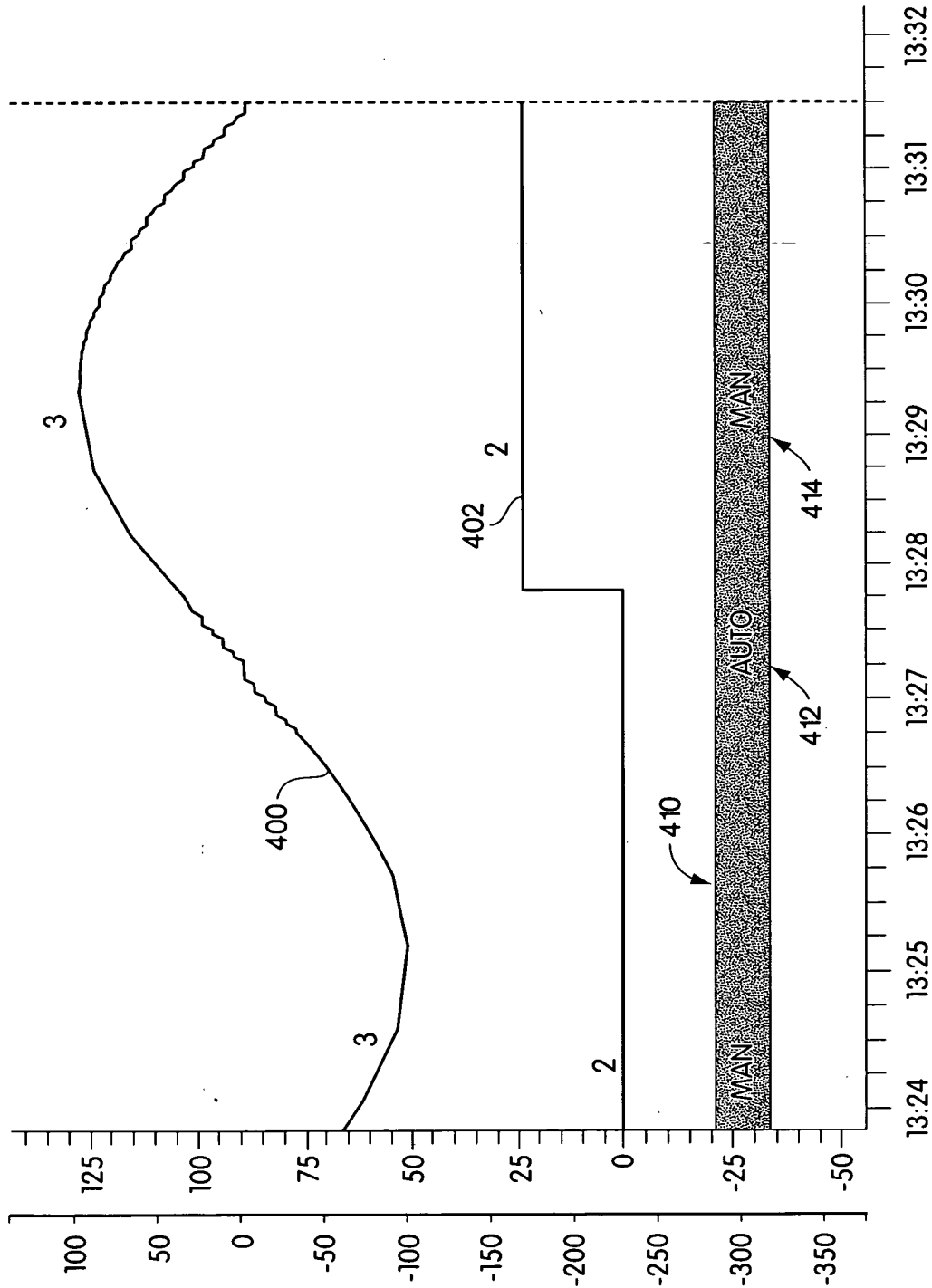


Fig. 9